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Signed, this 12th day of April, 2006

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Taizo Banno



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[Document Name] Specification

[Title of the invention] Vibration suppression
apparatus for a hybrid vehicle and vibration
suppression method therefor

5 [Claims]

[claim 1]

A vibration suppression apparatus for a hybrid
vehicle having a main power source, a plurality of
auxiliary power sources, and a planetary gear
10 mechanism for modifying a shift ratio when the output
of the main power source is transmitted to a driving
output member, the vibration suppression apparatus
comprising vibration suppression control means for
suppressing a two-degrees-of-freedom vibration of the
15 planetary gear mechanism by selecting two power
sources by which a control of a torque is possible
from among the power sources and by superposing a
signal for a vibration control purpose on a torque
command issued by the two power sources.

20 [claim 2]

The vibration suppression apparatus for the hybrid
vehicle as claimed in claim 1, wherein, when the
planetary gear mechanism is referred to as an actual
plant and a dynamic model of the vibration on the
25 planetary gear mechanism is referred to as a plant
model, the vibration suppression control means
performs an inverse calculation for a disturbance
torque which develops the vibration using an inverse
model of a plant model and adds the power sources
30 which a correction torque for canceling a part or all
parts of the inverse calculated disturbance torque
for respective elements of the actual plant to the

two power sources to suppress the two-degrees-of-freedom vibrations of the actual plant.

[claim 3]

5 The vibration suppression apparatus for the hybrid vehicle as claimed in claim 2, wherein displacement measurement means for measuring the displacement of each element developed due to a torque acted upon the respective elements of the actual plant is provided and the vibration suppression control means includes:
10 an actual displacement calculating section that calculates an actual displacement using the torque acted upon each element and a displacement measured value; a model displacement calculating section that calculates a model displacement using the torque
15 acted upon the respective elements; a vibration displacement calculating section that calculates an error (the vibration displacement) between the actual displacement and the model displacement; an external disturbance torque calculating section that performs
20 an inverse calculation using the calculated vibration displacement and an inverse model of the plant model; a correction torque calculating section that calculates a correction torque whose sign is inversed to the sign of the calculated external disturbance
25 torque; a correction torque adding section that adds the calculated correction torque to the power source to which the two elements by which the calculated correction torques are selected.

[Claim 4]

30 The vibration suppression apparatus for a hybrid vehicle as claimed in claim 1, wherein the displacement measuring means for measuring the displacement of the respective elements developed by

the torque acted upon the respective elements of the actual plant is provided, the vibration suppression control means comprises: an actual displacement calculating section that calculates the actual
5 displacement using the torque acted upon the respective elements and the displacement measuring value; a model displacement calculating section that calculates the actual displacement using the torque acted upon the respective elements and the plant
10 model; a vibration displacement calculating section that calculates an error between the actual displacement and model displacement (a vibration displacement); a damping torque calculating section that calculates a damping torque using the calculated
15 vibration displacement and the electrical damper; a correction torque calculating section that calculates a correction torque whose sign of the calculated damping torque is inversed; and a correction torque adding section that adds the calculated correction
20 torque to the power source to which the two elements which select the calculated correction torque are connected.

[Claim 6]

The vibration suppression apparatus for the hybrid
25 vehicle as claimed in any one of the preceding claims 1 through 5, wherein the vibration suppression control means selects two power sources which are superior in the torque response from among the power sources which are enabled to be torque controlled and
30 superposes a vibration suppression purpose signal to the torque command given to the selected two drive sources so as to suppress the two-degrees-of-freedom vibration of the planetary gear mechanism.

[Claim 7]

The vibration suppression apparatus for a hybrid vehicle as claimed in any one of the preceding claims 1 through 5, the vibration suppression control means
5 selects two power sources having two high frequencies from among resonant frequencies of an axial torsional system via which the elements of the planetary gear mechanism are linked to the respective power sources and superposes the vibration control purpose signal
10 to the torque command given to the two power sources to suppress the two-degrees-of-freedom vibration of the planetary gear mechanism.

[Claim 8]

The vibration suppression apparatus for a hybrid
15 system as claimed in nay one of the preceding claims 1 through 7, wherein the main power source is an engine, a plurality of auxiliary power sources are two motors, and a planetary gear mechanism to modify a gear ratio when the output of the main power source
20 is transmitted to the driving output member is a four-element-two-degrees-of-freedom planetary gear mechanism represented by the speed line diagram (lever diagram) on which the engine and driving output member are arranged between the two motors.

25 [Claim 9]

The vibration suppression apparatus for the hybrid vehicle as claimed in claim 8, wherein the main power source is an engine, the plurality of auxiliary power sources are a coaxial multi-layer motor having one
30 stator and two rotors, and the planetary gear mechanism to modify a gear ratio when the output of the main power source is transmitted to the vibration output member is a Ravingeaux type composite

planetary gear train represented by a speed line diagram (lever diagram) between which an engine and a driving output member are arranged between the two motors constituted by a coaxial multiple layer motor.

5 [Claim 10]

A vibration suppression method for a hybrid vehicle, the hybrid vehicle comprising a main power source, a plurality of auxiliary power sources and a planetary gear mechanism to modify the gear ratio when the
10 output of the main power source is transmitted to the driving output member, the method comprising:
selecting two power sources which are enabled to be torque controlled from among the plurality of power sources; and superposing a vibration control purpose
15 signal to a torque command given to the two power sources.

[Detailed description of the invention]

[0001]

[Technical field of the invention to which the present
20 invention belongs]

The present invention relates to a technical field of vibration suppression apparatus for a hybrid vehicle and vibration suppression method therefor, the hybrid vehicle having, for example, an engine and
25 two motors as driving sources.

[0002]

[Description of the prior art]

A Japanese Patent Application First Publication No. Heisei 2000-217209 exemplifies a previously
30 proposed vibration suppression apparatus for an electric vehicle.

[0003]

In the above-described Japanese Patent Application, an inverse calculation with an output error between an actual plant and a plant model caused only by an external disturbance torque due to only a disturbance torque (since a double integration is, for example, torque \rightarrow revolution angle, the inverse calculation is a double differentiation), a structure with this being under a conditioning (pick up only a signal in a predetermined frequency region) and added as a correction torque command) is described. In this structure, an actual plant and its model are treated as a one-degree-of-freedom motion (as a state equation, a second-order).

[0004]

[Problem to be solved by the invention]

However, in the previously proposed vibration suppression apparatus for the electric vehicle, the vibration of the actual plant is suppressed as a one-degree-of-freedom motion. Hence, in a case where the number of power sources are many and the motion degree-of-freedom of the whole dynamic motion mechanism is equal to or larger than 2, even if the vibration suppression technique of one-degree-of-freedom is applied, the vibration suppression is " not effective ".

[0005]

It is noted that since the term of " not effective " is, for example, in a case where the vibration of the output shaft torque is reduced, the revolution vibration of an inside of the planetary gear mechanism is resided. The problem that the wear out of the element within the planetary gear mechanism is promoted occurs. For example, when the vibration

within the planetary gear mechanism is tried to be reduced as small as possible, the vibration within the output shaft torque is resided. Thus, not only reducing a comfortness, a wear-out of the power transmission element located in the downstream from a final speed-reduction mechanism is promoted.

[0006]

Hence, a problem in a durability in the elements of the planetary gear mechanism occurs and a strength of the elements to prevent the durability must be avoided to be larger and a high cost is introduced. Furthermore, an unpleasant feeling is given to the driver due to a vibration on a driving output torque and unpleasant noises along with minute vibrations of the elements tend to be developed.

[0007]

It is, in view of the above-described problem, an object of the present invention to provide vibration suppression apparatus and method for a hybrid vehicle which are capable of effectively suppressing the vibrations of a second-degrees-of-freedom in the planetary gear mechanism, thereby the strength of the planetary gear mechanism being decreased without sacrifice of a durability in components of planetary gear mechanism and the manufacturing cost being reduced, and which are capable of reducing unpleasant vibrations and noises of a drive output torque.

[0008]

[Means to solve the problem]

To achieve the above-described object, the present invention lies in the fact that a vibration suppression apparatus for a hybrid vehicle having a main power source, a plurality of auxiliary power

sources, and a planetary gear mechanism for modifying a shift ratio when the output of the main power source is transmitted to a driving output member, the vibration suppression apparatus comprising vibration
5 suppression control means for suppressing a two-degrees-of-freedom vibration of the planetary gear mechanism by selecting two power sources by which a control of a torque is possible from among the power sources and by superposing a signal for a vibration
10 control purpose on a torque command issued by the two power sources.

[0009]

It is herein noted that the main power source is, for example, the engine and the main motor.

15 [0010]

" A plurality of auxiliary power sources " are, for example, independent motors equal to or more than two independent motors, and a single motor having a common stator and two rotors, in an appearance, but
20 functionally having two motor functions.

[0011]

It is noted that " the planetary gear mechanism " corresponds to Ravigneaux type compound planetary gear train constituted by a planetary gear train
25 having at least four elements and two degrees of freedom, for example, to couple the four elements of the engine, the first motor, the second motor, and the drive output member.

[0012]

30 [Advantage of the invention]

Therefore, in the vibration suppression apparatus for a hybrid vehicle according to the present invention, two power sources whose torque controls are enabled

to be performed are selected and a vibration suppression control signal is superposed onto each of torque commands supplied to the selected two power sources to suppress two-degrees-of-freedom vibrations of the planetary gear mechanism, the two-degrees-of-freedom vibration of the planetary gear mechanism can effectively be suppressed. Hence, the two-degrees-of-freedom vibrations of the planetary gear mechanism can effectively be suppressed. Consequently, the strength is reduced with the durability of the elements of the planetary gear mechanism not sacrificed, the cost can be reduced, the vibrations and unpleasant noises of the vibration output torque can be reduced.

[0013]

[Preferred embodiments of the invention]

Hereinafter, preferred embodiments of vibration suppression apparatus and method for the hybrid vehicle according to the present invention will be described with reference to the drawings.

[0014]

(First embodiment)

First, a structure will be described below. Fig. 1 shows a whole system configuration view representing a hybrid drive system and its control system of a hybrid vehicle to which a vibration suppression apparatus according to the present invention in a first preferred embodiment is applicable. The hybrid drive system, as shown in Fig. 1, includes: an engine 1; a coaxial multi-layer motor 2; a Ravigneaux type compound planetary gear train 3; an output gear 4; a counter gear 5; a drive gear 6; a differential gear 7; drive shafts 8 and 8;

a motor and gear casing 9; an engine output shaft 10;
an output shaft 11 of a first motor; an output shaft
12 of a second motor (MG2); a motor chamber 13; a
gear chamber 14; a drive output shaft 15; and a
5 clutch 16.

[0015]

Coaxial multi-layer motor 2 is fixed to motor and
gear casing 9 and includes: a stator S as a fixture
(stationary) armature on which a coil is wound; an
10 outer rotor OR arranged on an outside of stator S and
into which a permanent magnet is buried; and an inner
rotor IR arranged on an inside of stator S into which
another permanent magnet is buried. These elements
are arranged coaxially. Hereinafter, stator S + Outer
15 rotor OR is called first motor MG1 and stator S +
inner rotor IR is called second motor MG2.

[0016]

Ravigneaux type compound planetary gear train 3
includes four rotary elements having a first pinion
20 P1 meshed with each other; a common carrier C
supporting a second pinion P2; and a ring gear R
meshed with second pinion P2. It is noted that a
double pinion type planetary gear is constituted by
first sun gear S1, first pinion P1, second pinion P2,
25 and ring gear R and a single pinion type planetary
gear is constituted by second sun gear S2, second
pinion P2, and ring gear R.

[0017]

The hybrid drive system links ring gear R and engine
30 output shaft 10 via clutch 16, links first sun gear
S1 with first motor output shaft 11, links second sun
gear S2 with second motor output shaft 12, and links

common carrier C with output gear 4 (Out) via drive output shaft 15.

[0018]

The output rotation and output torque from output gear 4 passes counter gear 5 → drive gear 6 → differential 7 so as to be transmitted from drive shafts 8 and 8 to driven wheels (not shown). The control system of the hybrid vehicle will be described below with reference to Fig. 1.

10 [0019]

A structure of the control system of the hybrid vehicle will be described below. In Fig. 1, the control system of the hybrid vehicle includes: an engine controller 21; a throttle valve actuator 22; a motor controller 23; an inverter 24; a battery 25; a hybrid controller 26; an accelerator opening angle sensor 27; a vehicular velocity sensor 28; a motor temperature sensor 29; an engine speed sensor 30; and bidirectional communications lines 31 and 32.

20 [0020]

Engine controller 21 outputs a command to command a throttle valve actuator 22 to control the engine torque in accordance with a corresponding command from hybrid controller 26.

25 [0021]

Motor controller 23 outputs a command to inverter 24 to control rotation speed N1 and torque T1 of first motor MG1 and to control rotation speed N2 and torque T2 of second motor MG2 respectively independently of each other.

30

[0022]

Inverter 24 is connected to a coil of stator S of coaxial multi-layer motor 3 and generates a compound

current which is a composite current of both drive currents to be caused to flow into inner rotor IR and into outer rotor OR. A battery 25 is connected to inverter 24.

5 [0023]

Hybrid controller 26 inputs sensor signals from an accelerator opening angle sensor 27, a vehicle speed sensor 28, a motor temperature sensor 29, and an engine speed sensor 30. Hybrid controller 26 carries
10 out a predetermined calculation processing. Bi-directional communication line 31 serves to connect between hybrid controller 26 and motor controller 23. Bi-directional communication line 32 serves to connect between hybrid controller 26 and engine
15 controller 21.

[0024]

Fig. 2 shows a block diagram representing a vibration suppressive control system of the vibration suppression apparatus according to the present
20 invention. In Fig. 2, engine 1 has engine output shaft (coupling shaft) 10 and an engine purpose speed-and-position detector 16 (displacement measurement means). First motor MG1 (an auxiliary power source) has a first motor purpose speed-and-
25 position detector 17 (the displacement measurement means) and first motor output shaft 11 (coupling shaft). Second motor MG2 (an auxiliary power source) has second motor output shaft 12 (a coupling shaft) and a second motor purpose speed-and-position
30 detector 18 (the displacement measurement means). In Fig. 2, a reference numeral 3 denotes a Ravigneaux type compound planetary gear train (planetary gear mechanism) having a ring gear (an element) R, a first

sun gear S1 (element), a second sun gear S1 (element),
and a common carrier C (element). Common carrier C
is linked with drive shaft 8 (a drive output member)
via drive output shaft 15 (coupling shaft). In Fig.
5 2, reference numerals 21 denote engine controller,
23a a first motor controller, 23b a second motor
controller, and 23 motor controller, 26 denotes
hybrid controller, 26a denotes a vibration
suppression controller (vibration suppression control
10 means).

[0025]

Motor controller 23 includes first motor controller
23a controlling rotation speed N1 and its torque T1
and second motor controller 23b controlling rotation
15 speed N2 and its torque T2 of second motor 2.

[0026]

Each speed-and-position detector 16, 17, and 18
observes a vibration state of each element R, S1, and
S2 in Ravigneaux type compound planetary gear train 3.
20 These sensor signals are outputted to engine
controller 21, first motor controller 23a, and second
motor controller 23b.

[0027]

Hybrid controller 26 determines a target drive torque
25 on the basis of the accelerator opening angle value
(APS), the vehicular velocity detection value (Vsp)
and a target drive torque map, determines a target
torque by which engine 1 is shared and another target
torque by which both of first and second motors MG1
30 and MG2 are shared, and outputs a target torque
command to engine controller 21. On the other hand,
a steady-state control for first and second motor
torques T1 and T2 and a control (variable speed

control) for first and second motor speeds $N1$ and $N2$ are carried out by first and second motor controllers 23a and 23b.

[0028]

5 In the variable speed control, if engine speed N_e and gear ratio i ($= N_e/N_o$) of Ravigneaux type planetary gear train 3 are already known, in a lever diagram of Ravigneaux type compound planetary gear train 3 shown in Fig. 4, the following balance equations are
10 established.

$$N1 = N_e + \alpha (N_e - N_o) \quad \text{--- (1)}$$

$$N2 = N_o - \beta (N_e - N_o) \quad \text{--- (2)}$$

$$T_o = T1 + T2 + T_e \quad \text{--- (3)}$$

$$N1 \cdot N1 + N2 \cdot T2 = 0 \quad \text{--- (4)}$$

15 $\alpha T1 + T_o = (1 + \beta) T2$ --- (5), wherein $N1$ and $T1$ denote rotation speed and torque of first motor MG1, $N2$ and $T2$ denote rotation speed and torque of second motor MG2, α and β denote gear tooth ratio of planetary gear train 3, N_o denotes a drive output shaft rotation speed, T_o denotes an axial torque of
20 drive output shaft 15, and T_e denotes an engine output torque. Motor operating points ($N1$, $T1$, $N2$, and $T2$) are calculated using balance equations of (1) through (5) and a command to obtain the motor operating points ($N1$, $T1$, $N2$, and $T2$) is outputted by the hybrid
25 controller 26.

[0029]

Vibration suppression controller 26a of hybrid controller 26 selects both of motors MG1 and MG2 as torque controllable two power sources from among the
30 power source and superposes the torque command signal for vibration control purpose and superposes a vibration control purpose torque command signal onto a steady state torque command obtaining motor torques

T1 and T2 supplied to both motors MG1 and MG2 so as to suppress a two-degrees-of-freedom vibration of Ravigneaux type compound planetary gear train 3, obtaining motor torques T1 and T2 supplied to both
5 motors MG1 and MG2. The reason of selecting both motors MG1 and MG2 from among these power sources by which the torque control is possible from among the power sources is that a torque control response of each of both motors MG1 and MG2 is superior to engine
10 1.

[0030]

Fig. 3 shows a control block diagram representing vibration suppression controller 26a in the first preferred embodiment. Vibration suppression
15 controller 26a, when Ravigneaux type compound planetary gear train 3 is called an actual plant (also called, a real plant) and a vibration dynamic model of Ravigneaux type compound planetary gear train 3 is called a plant model, inversely calculates
20 a (an external) disturbance torque using an inverse model of the plant model. A damping purpose correction torque which partially or wholly cancels the inversely calculated disturbance torque is additively supplied to first and second motors MG1
25 and MG2 from among power sources connected to each element of the actual plant, thus performing a control to suppress two-degrees-of-freedom vibrations of the actual plant.

[0031]

30 In Fig. 3, reference numerals 261 denote an actual displacement calculating section (separation of translation from rotation), 262 denote a displacement separation section (separation of translation from

rotation), 263 denote a model displacement section
(plant model), 264 denotes a translation vibration
calculation section (vibration displacement
calculation section), 265 denote a rotation vibration
5 calculation section (vibration displacement
calculation section), 266 denote an external
disturbance torque calculating section (inverse model
of plant model), 267 denote a filter processing
section (filtering section) to eliminate noises, 268
10 denote a correction torque calculation section
(synthesis of translation and rotation), 269 denotes
a first correction torque adding section, and 270
denote a second correction torque adding section.
[0032]

15 Actual displacement calculating section 261 serves to
calculate an actual rectilinear (or translation)
displacement and actual rotation displacement at two
selected elements S1 and S2 (refer to Fig. 4) of the
actual plant 3 on the basis of the displacement
20 measurement values (x1, x2).

[0033]

Displacement separation section 262 inputs a torque
acted upon each of four element R, S1, S2, and C and
separates the input respective torques into a
25 translation torque total and a rotation torque total.

[0034]

Model displacement calculating section 263 uses the
translation torque total and the rotation torque
total from displacement separation section 262 and
30 plant model to calculate a translation model
displacement and rotation model displacement in the
selected two elements S1, S2.

[0035]

Translation vibration calculating section 264 calculates a translation error between the translation model displacement from model displacement calculating section 263 and the translation actual displacement from actual displacement calculating section 261 (translation vibration displacement).

[0036]

Rotation vibration calculating section 265 calculates a rotation error between the rotation model displacement from the model displacement calculating section 263 and the rotation actual displacement from actual displacement calculating section 261.

[0037]

Disturbance torque calculating section 266 inversely calculates the external disturbance torques from the translation error and from the rotation error using the inverse model of the plant model of disturbance torque calculating section 266.

[0038]

Filter processing section (filtering section) 267 carries out a filter processing for the translation disturbance torque from external disturbance torque calculating section 266 and that for the rotation disturbance torque therefrom in order to eliminate noises included in the signals indicative of the external disturbance torques.

[0039]

Correction torque calculating section 268 synthesizes the translation disturbance torque from filter processing section 267 with the rotation disturbance torque filter processed value and calculates a sign inverted vibration suppression purpose (or damping

purpose) correction torque 1 and a vibration suppression correction torque 2.

[0040]

First correction torque addition section 269 adds
5 vibration suppression purpose correction torque 1
calculated by correction torque calculating section
268 to element S1 (first motor MG1).

[0041]

Second correction torque adding section 270 adds the
10 calculated vibration suppression purpose correction
torque 2 calculated by correction torque calculating
section 268 to element S2 (second motor MG2).

[0042]

Next, an action of the vibration suppression
15 apparatus in the first embodiment according to the
present invention will be described below.

[0043]

" Conception of the vibration suppression in a case
of the present invention "

20 In a generally available planetary gear mechanism
used in an automatic transmission, a speed constraint
between mutual elements of the planetary gear
mechanism is present. Hence, degrees of freedom of
motion are 2, this controls the revolution speed of
25 the output shaft and a gear ratio from the main power
source to the output shaft. At this time, it is
widely known that a relationship in a velocity
between each element can be represented by a speed
diagram called a lever diagram.

30 [0044]

Ravigneaux type compound planetary gear train 3
adopted in the first preferred embodiment is an
example of the planetary gear mechanism having four-

element, two-degrees-of- freedom vibration. Fig. 4 shows the lever diagram of Ravigneaux type compound planetary gear train 3. The single pinion type planetary gear can draw a lever diagram such that, in a case where, with a carrier stopped, the sun gear is rotated in a normal direction, ring gear R is reversely rotated. In addition, the double pinion type planetary gear can draw another lever diagram such that, in a case where, with the carrier stopped and the sun gear rotated in the normal direction, ring gear R is rotated in the normal direction at a low revolution.

[0045]

Ravigneaux type compound planetary gear train 3 is constituted by first sun gear S1, first pinion P1, second pinion P2, and ring gear R. Hence, by combining the lever diagram of the single pinion type planetary gear with that of the double pinion type planetary gear, such a lever diagram aligned in an order from a leftmost end of Fig. 4 is a first sun gear S1 (first motor MG1), ring gear R (engine 1), common carrier C (output gear 4), and a second sun gear S2 (second motor MG2) can be drawn. From among the rotation elements, if rotation speeds N1 and N2 of first sun gear S1 and second sun gear S2 are determined, the speeds of the remaining two ring gear R and common carrier C are determined.

[0046]

Two degrees of velocities can be expressed by independent two velocities or these arbitrary linear connections. It is easy to understand for the two-degrees-of-freedom or velocities to be analyzed into lever's translation (or rectilinear) mode and

rotation mode without a dynamic (or mechanical) interference. In a case where other vehicles are selected, terms on the dynamic interference are only generated. In principle, the same result is obtained. Within a bracket representing the actual plant in Fig. 3, motions and vibrations of two-degrees-of-freedom power transmission mechanism are shown. In this bracket, two sections, each section representing an inertia, viz., $1/Ms^2$ and $1/Js^2$ are shown. These sections of $1/Ms^2$ and $1/Js^2$ indicate that degrees of freedom on the motion and vibration are two.

[0047]

Fig. 5 shows models of translation inertia and rotation inertia in a case of four-element, two-degrees-of-freedom planetary gear mechanism (transmission) and in a case where elements 1, 2, and 4 denote power sources and element 3 denote an output member. This model can be applied to a case where a coupling shaft connecting each element of the planetary gear mechanism to the inertia of the power source is sufficiently rigid (or stiff or robust) in a frequency range to be controlled and a torsional vibration between the inertia of power source and the corresponding one of the elements of the planetary gear mechanism is not needed to be taken into consideration. In Fig. 5, an inertia of an element (for example, rotation inertia of element 4 and so on) denote a total of the element inertia and associated power source inertia.

[0048]

It is noted that translation inertia M and rotation inertia J are expressed as: $M = J_1 + J_2 + J_3 + J_4$ and $J = J_1 A_{cg}^2 + J_2 (A_{cg} - a_2)^2 + J_3 (A_{cg} - a_3)^2 + J_4 (A_{cg} -$

$a_4)^2$, wherein $A_{cg} = (a_2J_2 + a_3J_3 + a_4J_4)/M$ and torque arms a_2 , a_3 , and a_4 denote non-dimensional (dimensionless) values determined from the gear ratio of the planetary gear mechanism.

5 [0049]

Although phrase of "superposing a vibration suppression control signal onto each of torque commands supplied to two power sources" described in claims, steady-state torque commands are determined from a torque balance of the planetary gear mechanism. The torque balance of the planetary gear mechanism is determined from the velocity of each element of the planetary gear mechanism and the velocity of each element is determined from other constraint conditions such as power performance optimization and fuel consumption optimization (refer to the balance equations described above).

15 [0050]

That is to say, a vibration suppression effect can be achieved by superposing the vibration suppression control (damping purpose) signal on the steady state torque commands without modification of the velocities determined according to each element determined by each kind of optimization.

20 [0051]

[Vibration Suppression Control Operation]

Fig. 6 shows integrally an operational flowchart representing a flow of a vibration suppression control operation executed by vibration suppression controller 26a in the first preferred embodiment.

30 [0052]

At a step S1, actual displacement calculating section 261 calculates translation displacement and rotation

displacement of actual plant 3 from at least two measurement values by means of speed (velocity) and position detectors 17 and 18 of first motor MG1 and second motor MG2 from among the displacements of the
5 respective elements. Suppose that the measurement values are x_1 and x_2 (element 1, element 2) and torque arms from their respective weight centers to their respective weight centers are a and b (element 1 to whole weight center and element 2 to whole
10 weight center and element 1 to whole weight center). At this time, a calculation equation of each of translation displacement and rotation displacement is expressed in a matrix equation described in a bracket of step S1 in Fig. 6.

15 [0053]

At a step S2, translation torque total and rotation torque total are calculated from a torque acted upon each element at displacement separation section (separation of translation from rotation) 262 (refer
20 to Fig. 3) and the routine goes to a step S3.

[0054]

At step S3, model displacement calculating section (plant model) 263 calculates the translation displacement and rotation displacement with
25 translation torque total and rotation torque total as inputs of the plant model. Each calculation equation is expressed as follows: Translation displacement total = double integrals of (translation torque total/ M) with respect to time. Rotation displacement
30 total = double integrals of (rotation torque total/ J) with respect to time. It is noted that translation inertia M and rotation inertia J are described in the above equations and Figs. 3 and 5.

[0055]

At a step S4, translation vibration calculating section 264 and rotation vibration calculating section 265 derives differences (errors or vibration
5 displacements) between each of the translation displacements of the plant model and the actual plant and of the rotation displacements thereof.

[0056]

At a step S5, (external) disturbance calculating
10 section 266 (refer to Fig. 3) inversely calculates the difference in the translation displacement and the difference in the rotation displacement to their respectively corresponding disturbance torques (double differentiation).

15 [0057]

At a step S6, filter processing section 267 carries out the filter processing for the disturbance torque values, viz., the translation disturbance torque and the rotation disturbance torque from disturbance
20 torque calculating section 267 in order to eliminate noises included in the signals.

[0058]

At a step S7, correction torque calculating section 268 inputs translation disturbance torque
25 filtered value and synthesizes them to damping torques 1 and 2 for the selected two elements S1 and S2. A calculation equation on damping torques 1 and 2 is described in a bracket of step S7 in Fig. 6. Torque arms between the selected two elements and
30 weight center are p and q.

[0059]

Then, first correction torque calculating section 269 and second correction torque calculating section 270

add the synthesized damping torque 1 and synthesized damping torque 2 to their corresponding torques T1 and T2 of first motor MG1 and second motor MG2.

[0060]

5 [Vibration Suppression Action Of Power Transmission Mechanism By Means Of a Comparison With a Previously Proposed Vibration Control Method]

In a case where the vibration of the power transmission mechanism occurs or may occur with a high possibility under a state in which the driving state and torque distribution are determined, a method in which a motion state of a vibration occurrence is avoided by shifting the torque vibration, the Japanese Patent Application First Publication No. 2001-315550 has been adopted. This unnecessarily deviates from the actual optimum condition or an increase in numbers of the power sources causes an increase in a redundancy manner so that a solution balancing between each kind of optimization and a reduction of vibrations is derived. At any rate, since the torque distribution and operating point are deviated from a torque distribution and operating point with, at an initial stage, only the optimization as a target, the optimization is not achieved. In consecutive paragraphs of [0009] ~ [0010] described in pages (3) of the above-described Japanese Patent Application First Publication No. 2001-315550, such an example as described above is described. That is to say, to suppress the vibration of the vehicle, a method in which a combination of the engine and a target power of the motor causes a region in which a lock up is carried out to be determined.

[0061]

As described above, in a case where one or plural power sources provide vibration sources under a certain condition in a previously proposed vehicular vibration control method, the gear ratio is shifted so as to avoid the certain condition, specifically, a certain combination between the rotation speed (velocity) of the above-described power source(s) and torque thereof. In such a method as described above, in a case where, as a result of a certain optimization between the power source(s) and the torque thereof is demanded, it is apparent that the vibration cannot be suppressed while satisfying this demand. That is to say, in a state where even under any rotation speed and torque driving state of every power source, a part or all of the power sources provide the vibration sources, it becomes necessary to execute the driving state while suppressing positively the vibrations.

[0062]

Furthermore, since, in such a multi-element, multi-degree-of-freedom power transmission mechanism as described above, backlashes caused by clearances between the respective gears and elastic materials are intentionally or unavoidably present between each of the power sources and each of the gears, the planetary gear itself may be considered to provide complex and non-linear vibration generation source or vibration amplifier. In such a case as described above, it is necessary not only to avoid a vibration generation region but also to avoid a vibration generation-and-amplification region of the whole power transmission mechanism. Accordingly, the

degree of freedoms on the driving state is limited and a worsening of a target to be optimized such as the power performance of the vehicle or fuel consumption (economy) thereof is resulted. In addition, since the vibration has a wide range of conditions and it is not practical to avoid all of vibrations inclusively, a light degree of vibration is left (neglected). Such a minute vibration as described above gives an ill effect on a life of each component of the power transmission mechanism so as to be avoided. Thus, it is necessary to provide means not only for avoiding the vibration state but also for positively suppressing the vibration.

[0063]

On the other hand, in the vibration suppression apparatus in the first embodiment, a positive vibration suppression method is adopted. That is to say, in this method, such a problem as will be described below is carried out. An output error between an actual plant (or real plant) and the plant model is caused by only the disturbance torque and is inversely calculated (since torque \rightarrow translation displacement and rotation displacement are carried out under the double integrals, the inverse calculation is double differentiations) and the inversely calculated displacements are added (superposed) as the correction torque command to the steady state torque commands T1 and T21 of both of first and second motors MG1 and MG2 to each of which the corresponding one of the selected two power sources is coupled. In other words, such a method that the vibration disturbance torque which provide a

source of the vibration is cancelled by a torque compensation.

[0064]

In addition, since, in the vibration suppression apparatus in the first embodiment, the actual plant and its model (plant model) are treated as two-degrees-of-freedom motions. In the former previously proposed vibration suppression apparatus disclosed in the Japanese Patent Application First Publication No. 2000-217209, the vibration of the actual plant is suppressed as the one-degree-of-freedom motion. In the formed previously proposed vibration suppression apparatus, in a case where the residual vibration of the output shaft torque of the planetary gear mechanism is present (or left thereon), such a problem that a wear of the elements within the planetary gear mechanism occurs. However, this problem can be eliminated in the case of the vibration suppression apparatus in the first embodiment. In the former previously proposed vibration suppression apparatus disclosed in the same Japanese Patent Application First Publication, in another case where the vibration within the planetary gear mechanism is reduced as low as possible, the vibration on the output shaft torque is left. Such problems that a vehicular comfortability is not only lost but also a wear of a power transmission element which is located at a downstream position with respect to a final speed-reduction (final differential gear) unit occur. However, these problems can be eliminated by the use of the vibration suppression apparatus in the first embodiment. Consequently, the vibrations of the two-

degrees-of-freedom developed in Ravigneaux type compound planetary gear train 3 can effectively be suppressed.

[0065]

5 Next, advantages of the vibration suppression apparatus in the first embodiment will be described below.

[0066]

(1) In the hybrid vehicle having the main power
10 source, the plurality of auxiliary power sources, and the plurality of auxiliary power sources, and the planetary gear mechanism to modify the gear ratio when an output of the main power source is transmitted to drive output member, two torque
15 controllable first motor MG1 and second motor MG2 from among the power sources coupled to the planetary gear mechanism 3 are selected, the vibration control (suppression) purpose signals are superposed on torque commands T1 and T2, each of the torque
20 commands being supplied to the corresponding one of first motor and second motor MG1 and MG2. Since the vibration suppression controller 26a to suppress the two-degrees-of-freedom vibrations in the planetary gear mechanism is installed, the two-degrees-of-freedom vibrations can effectively be suppressed.
25 Consequently, without sacrifice of a durability of the components (elements) of the planetary gear mechanism, a strength thereof is lowered and a manufacturing cost thereof can accordingly be reduced.
30 When the cost can be reduced, the vibration of the drive output torque and unpleasant noises can be reduced.

[0067]

(2) When the planetary gear mechanism is set to be the actual (or real) plant and the vibration dynamic (mechanical) model of the vibrations of the planetary gear mechanism is set to be the plant model, vibration suppression controller 26a inversely calculates the disturbance torque using the inverse model of the plant model and adds the correction torque which cancels a part or whole disturbance torque into two power sources from among the power sources coupled to each element of the actual plant to suppress the two degrees-of-freedom vibration of the actual plant. Hence, an acting force by which the vibration is caused to be generated from among the forces acted upon the planetary gear mechanism can be estimated with a high accuracy using the plant model and an inverse model of the plant model. Consequently, two-degrees-of-freedom vibrations in the planetary gear mechanism can effectively be suppressed.

[0068]

(3) Speed-and-position detectors 16, 17, and 18 are installed which measure the displacements of the respective elements developed according to the torque acted upon each element of the actual plant, vibration suppression controller 26a includes: actual displacement calculating section 261 to calculate the actual displacements using the torques acted upon the respective elements and displacement measurement values; model displacement measurement values; model displacement calculating section 263 to calculate model displacement using the torque acted upon the respective elements and plant model; translation vibration calculating section 264 and rotation

vibration calculating section 265 to calculate a vibration displacement which is the error between the actual plant displacement and the plant model displacement; disturbance torque calculating section 5 266 which inversely calculates the disturbance torque using the calculated vibration displacement and the inverse model of the plant model; a correction torque calculating section 268 to calculate the correction torque whose sign of the calculated disturbance 10 torque is inverted; and correction torque addition sections 269 and 270 to add the calculated correction torque to the power sources to which the selected two elements are coupled. Therefore, the vibration suppression controller 26a serves as a control damper 15 generating a damping force for Ravigneaux type compound planetary gear train 3 which is a power transmission mechanism. The vibrations of Ravigneaux compound planetary gear train 3 can effectively be damped.

20 [0069]

(4) Vibration suppression controller 26a selects first motor MG1 and second motor MG2 each of which is superior in the torque control response from among torque controllable three power sources and 25 superposes the vibration control (suppression control) purpose signal on the steady state torque commands T1 and T2 to be supplied to these two selected first and second motors MG1 and MG2 so that the two-degrees-of-freedom vibrations of the 30 planetary gear mechanism are effectively suppressed. Even if a variation in the torque control response of each power source as an actuator to suppress the vibration is present, the two-degrees-of-freedom

vibrations generated on Ravigneaux type compound planetary gear train 3 of the transmission mechanism can speedily be suppressed.

[0070]

5 (5) Since the main power source is engine 1, the plurality of auxiliary power sources are two of first and second motors MG1 and MG2, the planetary gear mechanism is the four-element, two-degrees-of-freedom planetary gear mechanism expressed in the lever
10 diagram in which engine 1 and output gear 4 are aligned between two motors MG1 and MG2 (refer to Fig. 4), and vibration suppression controller 26a superposes the vibration control suppression signal onto steady state torque commands T1 and T2 to be
15 supplied to the selected two motors of first and second motors MG1 and MG2 disposed on both ends of the lever diagram, particularly, the rotation mode vibrations from among the two-degrees-of-freedom vibrations developed on Ravigneaux type compound
20 planetary gear train 3 which is the power transmission mechanism can effectively be suppressed, and the costs of engine mount damper and motor cost can be reduced.

[0071]

25 That is to say, it is usual practice that a damper constituted by a spring and a mass to reduce ripples of motor output shafts 11 and 12 is installed on engine output shaft 10. The rigidities of motor output shafts 11 and 12 are larger than the rigidity
30 of engine output shaft 10. In addition, if Ravigneaux type compound planetary gear train 3 is expressed in the lever diagram, motor output shafts 11 and 12 to suppress the vibrations are coupled to

both ends of the lever diagram. Hence, the vibrations in the rotation mode of Ravigneaux type compound planetary gear train 3 can effectively be suppressed. As a result of this, without sacrifice of the durability of the compounds of Ravigneaux type compound planetary gear train 3, the strength thereof can be decreased and the manufacturing cost can be reduced. In details, since the size and weight of spring and mass of the damper can be reduced, the cost of the engine damper can be reduced.

[0072]

Furthermore, since the variations in the output torque can effectively be reduced, a necessity of reducing the torque ripples by means of the damper of engine output shaft 10 can be reduced within a range of an impediment of a smooth rotation of engine 1. In other words, since the size and weight of spring and/or mass of the damper can be reduced, the cost of the engine damper (engine mount) can be reduced. Then, due to the minute velocity (speed) vibration and the variation of the generation torque to correct the minute velocity (speed) vibration, a magnetic flux within a motor iron core is resulted in having the ripple thereof. This causes an iron loss within the iron core to be increased. The vibration suppression control causes the minute speed vibration to be reduced. The iron loss can be reduced from the reduction in vibration of the magnetic flux in the iron core. A thermal energy of the motor is equivalently increased so that a capacity of the motor can nearly fully be used. The increase in the thermal capacity of the motor can be utilized in the decrease in the manufacturing cost.

[0073]

(6) Since the main power source is engine 1 and the plurality of auxiliary power sources are coaxial multi-layer motor 2 having a single stator S and two
5 rotors IR and OR and Ravigneaux type compound planetary gear train 3 expressed in the lever diagram in which engine 1 and output gear 4 are aligned in the lever diagram between two motors MG1 and MG2; there are greater advantages in terms of the cost,
10 the size, and the efficiency as compared with a case where two independent motors are adopted and the planetary gear can be compacted in its axial direction as compared with the case where the two independent motors are adopted. Furthermore, a
15 compatibility of a combination of co-axial multi-layer motor 2 with Ravigneaux type compound planetary gear train 3 is favorable and can be constituted by a preferable hybrid drive system.

[0074]

20 That is to say, since two-rotor, one-stator coaxial multi-layer motor 2 is adopted, a current for inner motor IR and a current for outer motor OR are superposed to form a compound current and the compound current is caused to flow through the single
25 stator coil so that two rotors IR and OR can respectively be controlled independently of each other. In details, although, in terms of an outer appearance, this is a single coaxial multi-layer motor 2 and this combination can be used as different
30 or same kind of functions of motor function and generator function.

[0075]

Hence, as compared with a case where two independent motors having the rotors and stators, respectively, are installed, greater advantages can be obtained in terms of the cost (reduction in number of parts, reduction in an inverter current rating, and reduction in magnet number), the size (miniaturization in terms of coaxial structure, and reduction in inverter size), and the efficiency (reduction in iron loss and reduction in inverter loss).

[0076]

In addition, only a control over the compound current can achieve a usage of not only the motor and the generator but also the generator and the generator. In the way described above, a high degree of selection of freedom can be provided. For example, as described in the first embodiment, in the case where the coaxial multi-layer 2 is adopted in drive sources of the hybrid vehicle, a most effective or most efficient combination can be selected in accordance with the driving condition from among a multiple number of selections.

[0077]

Ravingneaux type compound planetary gear train 3 achieves the combination of four planetary gears (two parallel longitudinal planetary gears and two crossing forward-rearward direction planetary gears) although a width size is two-train planetary gears. Hence, for example, as compared with an axial alignment of four planetary gears, an axial directional size can be shortened. In a case where coaxial multi-layer motor 2 and Ravingneaux type compound planetary gear train 3 are applied to the

hybrid vehicle drive system, since they are mutually of the coaxial structure, the output shafts 11 and 12 of the coaxial multi-layer motor 2 and sun gears S1 and S2 of the co-axial multi-layer motor 2 and sun gears S1 and S2 of Ravigneaux type compound planetary gear train 3 can simply be linked together by means of, for example, a spline coupling. The compatibility of the combination is very favorable (good) and this combination is extremely advantageous from the standpoints of space, cost, and weight.

[0078]

In a case where one of coaxial multi-layer motor 2 is used as a discharger (motor) and the other thereof is used as a generation (generator), it is possible to control the motor current via single inverter 24. A discharge from battery 25 can be reduced. For example, in a case of a direct power distribution control mode in which the balance equations (1) through (5) described above are established, theoretically, the discharge from battery 25 can be zeroed. In a case where both rotors IR and OR of coaxial multi-layer motor 2 are used as motors together with the single stator S, a range of the drive of the hybrid vehicle can be widened.

[0079]

(Second Embodiment)

In the first embodiment, the vibration disturbance torques causing the vibrations are directly cancelled by means of a, so-called, torque compensation method. However, in the second embodiment, the vibrations caused by the vibration disturbance torques are speedily damped (attenuated) by means of a controllable damping torque method.

[0080]

That is to say, vibration suppression controller 26a, as shown in Fig. 7, includes: actual displacement calculating section 261 that calculates the translation displacement and the rotation displacement of the actual plant using the torque acted upon each element in the actual plant and the displacement measurement values; a damping torque calculating section 271 that calculates a translation damping torque and a rotation torque damping torque using the actual translation and rotation displacements and an electrical damper (also called an electric damper or called an attenuator); filter processing (filtering) section 267 that eliminates noises from the translation damping torque and from the rotation damping torque; a correction torque calculating section 268 that synthesizes a filtered value of the translation damping torque and the filtered value of the rotation damping torque and calculates a vibration suppression (or damping purpose) correction torque 1 and a vibration suppression (damping purpose) correction torque 2, each sign of correction torques 1 and 2 being inverted with respect to the translation and rotation displacements; a first correction torque adding section 269 that additively supplies the vibration suppression (damping purpose) correction torque 1 to element S1 (first motor MG1); and a second correction torque adding section 270 that additively supplies the vibration suppression (damping purpose) correction torque 2 to element S2 (second motor MG2). It is noted that since other structures as described in the first embodiment are generally the same as

those of the second embodiment, the detailed description thereof will be omitted herein.

[0081]

The action of the second embodiment will be described
5 below. Actual displacement calculating section 261
calculates the translation displacement and the
rotation displacement using the torque acted upon
each element of the actual plant (Ravigneaux type
10 compound planetary gear train 3) and displacement
measurement values. At damping torque calculating
section 271, the translation and rotation damping
torques are calculated using the translation
displacement, rotation displacement, and the
electrical damper. At filtering (processing) section
15 267, the noises are eliminated from the translation
damping torque and from the rotation damping torque.
At correction torque calculating section 268, the
translation damping torque filtered value is
synthesized to the rotation damping torque to
20 calculate sign inverted vibration suppression
(damping purpose) correction torques 1 and 2.
Vibration suppressing correction torque 1 is
additively supplied to element S1 (first motor MG1)
at first correction torque adding section 269 and
25 vibration suppressing correction torque 2 is
additively supplied to element S2 (second motor MG2)
at second correction torque adding section 270.

[0082]

Next, the advantage that the vibration suppression
30 apparatus in the second embodiment will be described
below. Since the vibration suppression apparatus for
the hybrid vehicle in the second embodiment, damping
torque calculating section 271 is disposed to

calculate the translation damping torque and the rotation damping torque using the translation displacement, the rotation displacement, and the electrical damper, a simple vibration suppression controller 26a without use of the plant model can be achieved. In addition, the vibrations caused by the vibration disturbance torques can speedily be damped by means of the controllable damping torque (damping purpose correction torques). It is noted that C_{Ms} and C_{Js} described in block 271 denote transfer functions of the electrical damper.

[0083]

(Third Embodiment)

In the second embodiment, the translation and rotation damping torques are determined using the translation displacement, the rotation displacement, and the electrical damper. However, in a third embodiment of the vibration suppression apparatus according to the present invention, using the errors in the translation and rotation displacements between the actual plant and plant model and the electrical damper (or attenuator described above), the translation and the rotation damping torques are determined.

[0084]

That is to say, as shown in Fig. 8, the vibration suppression controller 26a in the third embodiment includes: displacement separating section 262 that inputs (receives) torques acted upon respective elements R, S1, S2, and C of Ravigneaux type compound planetary gear train 3 and that separates the torques into translation torque total and the rotation torque total; a model displacement calculating section 263

that calculates a translation model displacement and a rotation model displacement at selected two elements S1 and S2 using the translation torque total and the rotation torque total both from displacement separation section 262 and the plant model; a translation vibration calculating section 264 that calculates the error in the translation (a translation vibration causing the displacement) which is an error between the translation model displacement from model displacement calculating section 263 and the actual translation displacement from actual displacement calculating section 261; and a rotation vibration calculating section 265 that calculates the error of the rotation (rotation vibration displacement) between the rotation model displacement from model displacement calculating section 263 and the rotation actual displacement from actual displacement calculating section 261, in addition to the structure in the case of the second embodiment.

[0085]

The action of the third embodiment will be described below. A damping torque calculating section 271' calculates the translation damping torque and the rotation damping torque using the error in the translation displacement, the error in the rotation displacement, and the electrical damper. Filtering section 267 eliminates noises from the translation damping torque and the rotation damping torque. Correction torque calculating section 268 synthesizes the translation damping torque filtered value and rotation damping torque filtered value to calculate the sign inverted vibration suppression correction

torque 1 and the sign inverted vibration suppression correction torque 2. First correction torque calculating section 269 additively supplies the vibration suppression correction torque 1 to element S1 (first motor MG1) and second correction torque calculating section 270 additively supplies the vibration suppression correction torque 2 to element S2 (second motor MG2).

[0086]

10 Next, advantage of the third embodiment will be described below. In the vibration suppression apparatus for the hybrid vehicle in the third embodiment, damping torque calculating section 271' to calculate the translation damping torque and the rotation damping torque using the translation displacement error described above, the rotation error described above, and the electrical damper is provided. The impediment of the velocity control of the planetary gear mechanism becomes a few as compared with the vibration suppression control method executed in the second embodiment.

[0087]

(Fourth Embodiment)

The vibration suppression apparatus in a fourth preferred embodiment according to the present invention will be described below. In the first, second, and third embodiments, an example having such a high rigidity that torsional vibrations between each power source and its coupling shaft and between each element of the planetary gear mechanism are negligible is supposed. On the other hand, in the fourth embodiment, such an example that elastic vibration torsional vibrations between each power

source and its coupling shaft and between each element of the planetary gear mechanism are not negligible is suppressed.

[0088]

5 Fig. 9 shows a vibration model of a four-element, two-degrees-of-freedom planetary gear mechanism (transmission). In the fourth embodiment, a control torque of one of the power sources connected to the selected two shafts having high rigidities is used to
10 suppress the vibrations.

[0089]

If translation inertia is denoted by M and rotation inertia is denoted by J , inertias M and J can be expressed as follows: $M = J_1 + J_2 + J_3 + J_4$,
15 $J = J_1 A_{cg}^2 + J_2 (A_{cg} - a_2)^2 + J_3 (A_{cg} - a_3)^2 + J_4 (A_{cg} - a_4)^2$, wherein $A_{cg} = (a_2 J_2 + a_3 J_3 + a_4 J_4) / M$ and torque arms a_2 , a_3 , and a_4 are dimensionless values determined from gear ratio of the planetary gear mechanism.

20 [0090]

Suppose that power sources of 1 and 4 are selected in the way as described above and with these elastic coupling shafts directly coupled, the vibration suppression apparatus can be executed using the
25 control section of the vibration suppression controller 26a shown in each of Figs. 3, 7, and 8.

[0091]

In this case, J_1 and J_4 shown in Fig. 9 are replaced with $J_1 + J_{m1}$ and with $J_4 + J_{m4}$, respectively. That
30 is to say, $M = J_1 + J_{m1} + J_2 + J_3 + J_4 + J_{m4}$, $J = (J_1 + J_{m1}) A_{cg}^2 + J_2 (A_{cg} - a_2)^2 + J_3 (A_{cg} - a_3)^2 + (J_4 + J_{m4}) (A_{cg} - a_4)^2$, wherein $A_{cg} = (a_2 J_2 + a_3 J_3 + a_4 (J_4 + J_{m4})) / M$. Furthermore, it is necessary to insert such

a low pass filter (LPF 261A in each of Figs. 3, 7, and 8) that does not pass the vibration components whose frequencies are equal to or higher than one of the frequencies of resonance frequencies of coupling shafts coupling the selected power sources 1 and 4 to the corresponding elements (first element 1 and fourth element 4, refer to Fig. 9) detecting section of the calculated translation inertia and the rotation inertia in each in Figs. 3, 7, and 8. A position of the above-described low pass filter may be placed in front of or behind of the section (for example, 261) in each of Figs. 3, 7, and 8 in which separation of translation from rotation is described. [0092]

Next, the advantages of the vibration suppression apparatus for the hybrid vehicle in the fourth embodiment will be described below. That is to say, in the vibration suppression apparatus for the hybrid vehicle in the fourth embodiment, vibration suppression controller 26a selects the power sources to which the coupling shafts having two high resonance frequencies from among the resonance frequencies on a torsional vibration system coupling between the respective elements of the planetary gear mechanism and each power source, superposes the vibration control purpose signals (damping purpose correction torques 1 and 2) on the torque commands given to the two elements to each of which the corresponding one of the two selected power sources is coupled via the corresponding one of the coupling shafts to suppress the two-degrees-of-freedom vibrations of the planetary gear mechanism. Hence, even if the torsional vibrations occur on the

coupling shafts coupling the power sources as the actuator to suppress the vibration to the respective elements of the planetary gear mechanism, the two-degrees-of-freedom vibrations developed on the planetary gear mechanism can speedily be suppressed up to a highest frequency within a range in which no excitation for the torsional vibration occurs. Consequently, without sacrifice of the durability of the elements of the planetary gear mechanism, the strength (intensity) can be lowered and the manufacturing cost thereof can accordingly be reduced. In addition, the vibrations of the drive output torque and unpleasant noises can be reduced.

[0094]

The vibration suppression apparatus for the hybrid vehicle according to the present invention has been described with reference to the first, second, third, and fourth preferred embodiments. A specific structure is not only limited to the first, second, third, and fourth embodiments. Various changes and modifications may be made without departing from the spirit and the scope of the present invention.

[0095]

In each of the first, second, third, and fourth embodiments, the vibration suppression section is separated into the translation mode and rotation mode. The vibration suppression section may be separated into the displacement of element 1 and that of element 2. In each of the first, the second, the third, and the fourth embodiments of the vibration suppression apparatus according to the present invention, first motor MG1 and second motor MG2 are constituted by coaxial multi-layer motor 2 having

common stator S and two rotors IR and OR and functionally achieving two motors although, in appearance, coaxial multi-layer motor 2 is a single motor.

5 [0096]

In each of the first, the second, the third, and the fourth embodiments, the planetary gear mechanism is constituted by, as an application example, Ravigneaux type compound planetary gear train 3. However, the
10 planetary gear mechanism is not limited to Ravigneaux type planetary gear train 3 but may be constituted by the planetary gear having at least four elements and two degrees of freedom to couple the four elements of the engine, the first motor, the second motor, and
15 the output member.

[0097]

That is to say, as shown by a lever diagram of Fig. 10, if any arbitrary two elements' velocities (revolutions per unit time) are determined, the
20 remaining two element's velocities are determined. Or alternatively, if an arbitrary one element's velocity (speed) and a speed ratio between the arbitrary two elements (for example, if the engine output shaft and the transmission output shaft are selected, this
25 indicates the gear ratio) are determined, the velocities (speeds) of all elements are determined. This is represented as the four-elements, two-degrees-of-freedom planetary gear mechanism.

[Brief Description of the Drawings]

30 [Fig. 1]

A whole system configuration representing a vibration suppression control system to which the apparatus in a first preferred embodiment is applicable.

[Fig. 2]

A block diagram representing a vibration suppression controller of the apparatus in the first embodiment.

[Fig. 3]

5 A control block diagram representing a vibration suppression controller in the apparatus of the first embodiment.

[Fig. 4]

10 A lever diagram of a Ravigneaux type compound planetary gear train used in the apparatus in the first embodiment.

[Fig. 5]

15 A model view of a translation inertia and revolution inertia in a case where a four-element-and-two-degrees-of-freedom planetary gear mechanism (transmission) is used, elements 1, 2, and 4 are power sources, and element 3 is the output member

[Fig. 6]

20 A flow chart representing a stream of the vibration suppression control operation executed in the vibration suppression controller of the apparatus in the first embodiment.

[Fig. 7]

25 A control block diagram representing a vibration suppression controller of the apparatus in a second embodiment.

[Fig. 8]

30 A control block diagram representing a vibration suppression controller in the apparatus of a third preferred embodiment.

[Fig. 9]

A vibration model view of a four-element, two-degrees-of-freedom planetary gear mechanism

(transmission) in the apparatus in the fourth embodiment.

[Fig. 10]

A lever diagram representing a four-element planetary
5 gear mechanism.

[Explanation of signs]

1 Engine (main power source)

MG1 first motor (auxiliary power source)

MG2 second motor (auxiliary power source)

10 3 Ravigneaux type compound planetary gear train

R ring gear (element)

S1 first sun gear (element)

S2 Second sun gear (element)

C common carrier

15 8 driving shaft (driving output member)

10 engine output shaft (coupling shaft)

11 first motor output shaft

12 second motor output shaft

15 driving output shaft (coupling shaft)

20 16 engine speed/position detector (displacement
measuring means)

17 first motor speed/position detector (displacement
measuring means)

25 18 second motor speed/position detector (displacement
measuring means)

21 engine controller

23 motor controller

23a first motor control section

23b second motor control section

30 23b second motor control section

26 hybrid controller

26a vibration suppression controller (vibration
suppression control means)

261 actual displacement calculating section
262 displacement separator
263 model displacement calculating section
264 translation vibration calculating section
5 265 revolution vibration calculating section
266 outer disturbance torque calculating section
267 filter processing section
268 correction torque calculating section
269 first correction torque adding section
10 270 second correction torque adding section

15

20

25

30

[Document name] Drawings

[Fig. 1]

- ① engine
- ② inverter
- ③ battery
- ④ motor controller
- 5 ⑤ hybrid controller
- ⑥ engine controller
- ⑦ accelerator opening angle sensor
- ⑧ vehicle speed sensor
- [Fig. 2]
- 10 ① hybrid controller
- ② vibration suppression controller
- ③ engine controller
- ④ first motor control section
- ⑤ motor controller
- 15 ⑥ second motor control section
- ⑦ torque command
- ⑧ torque command
- ⑨ torque command
- ⑩ engine
- 20 ⑪ first motor
- ⑫ second motor
- ⑬ torque
- ⑭ torque
- ⑮ torque
- 25 ⑯ element
- ⑰ element
- ⑱ element
- ⑲ element
- ⑳ driving shaft

[Fig. 3]

- ① torque acted upon each element
- ② actual plant
- ③ translation synthesizing force
- 5 ④ translation displacement
- ⑤ separation of translation
- ⑥ synthesis of translation and revolution
- ⑦ displacement of each element
- ⑧ With arbitrary two displacements selected, the
- 10 translation and revolution components can be
calculated.
- ⑨ separation of translation and revolution
- ⑩ translation displacement calculated
- ⑪ revolution displacement calculated
- 15 ⑫ suppression purpose correction torque 2
- ⑬ synthesis of the translation and revolution
- ⑭ suppression purpose correction torque 1
- ⑮ disturbance torque of translation
- ⑯ disturbance torque of revolution
- 20 ⑰ error of translation (vibration)
- ⑱ error of revolution (vibration)
- ⑲ plant inverse model
- ⑳ separation of translation and revolution
- (21) revolution synthesis force
- 25 (22) revolution displacement
- (23) filter
- (24) plant model

[Fig. 4]

[Fig. 5]

- 30 ① control torque 1

- ② control torque 2
- ③ (control torque 3)
- ④ (control torque 4)
- ⑤ revolution inertia J1 of element 1
- 5 ⑥ revolution inertia J1 of element 1
- ⑦ revolution inertia J3 of element 3
- ⑧ revolution inertia J4 of element 4
- ⑨ torque arm
- ⑩ torque arm
- 10 ⑪ torque arm
- ⑫ weight center position
- ⑬ load torque 3

[Fig. 6]

① translation torque total and revolution torque
15 total are calculated from the torque acted upon each
element

② translation torque displacement and revolution
displacement are calculated from at least two
measured values of the displacements in respective
20 elements. If measured values are x_1 , x_2 , torque arms
from respective weight centers a , b

$$\begin{bmatrix} \text{translation} & \text{displacement} \\ \text{revolution} & \text{displacement} \end{bmatrix} = \begin{bmatrix} 1 & a \\ 1 & -b \end{bmatrix}^{-1} \begin{bmatrix} x_1 \\ x_2 \end{bmatrix}$$

③ translation displacement and revolution
displacement are determined with the translation and
25 revolution torque totals as inputs of the plant model.
Translation displacement = double integration of
(translation torque total/M with respect to time
Revolution displacement = double integration of
(revolution torque total /J) with respect to time, M
30 and J are described in Fig. 3 and Fig. 5.

④ take a difference between the translation displacement and the revolution displacement of plant model and translation displacement and the revolution displacement of actual plant.

5 ⑤ Using the plant inverse model, the difference in the translation displacement and the difference in the revolution displacement are inversely calculated to the disturbance torque. (double integration)

⑥ signal processing for the noise elimination

10 ⑦ Synthesize the disturbance torque of the translation torque and the revolution torque to the control suppression torque to the selected two elements. The synthesized vibration suppression torques 1, 2 are added to their respectively
15 corresponding control torques and the selected two elements and the weight are torque arms p, q.

$$\begin{bmatrix} \text{vibration} & \text{suppression} & \text{torque2} \\ \text{vibration} & \text{suppression} & \text{torque1} \end{bmatrix} = \begin{bmatrix} 1 & P \\ 1 & -q \end{bmatrix}^{-1} \begin{bmatrix} \text{translation} & \text{torque} \\ \text{revolution} & \text{torque} \end{bmatrix}$$

[Fig. 7]

① actual plant

20 ② torque acted upon each element

③ vibration suppression purpose correction torque 1

④ vibration suppression purpose correction torque 2

⑤ displacement of respective elements

⑥ translation and revolution components can be
25 determined by selecting arbitrary two displacements

⑦ separation of translation and revolution

⑧ synthesis of translation and revolution

⑨ separation of translation and revolution

⑩ revolution contribution force

30 ⑪ revolution displacement

- ⑫ translation displacement
- ⑬ revolution displacement
- ⑭ electrical damper
- ⑮ vibration suppression correction torque 1
- 5 ⑯ vibration suppression correction torque 2
- ⑰ synthesis of translation and revolution
- ⑱ filter
- ⑲ damping torque of translation
- ⑳ damping torque of revolution
- 10 [Fig. 8]
- ① actual plant
- ② torque acted upon each element
- ③ translation contribution force
- ④ translation displacement
- 15 ⑤ displacement of each element
- ⑥ translation and revolution components can be
calculated by selecting arbitrary two displacements
- ⑦ separation of translation and revolution
- ⑧ synthesis of translation and revolution
- 20 ⑨ separation of translation and revolution
- ⑩ revolution contribution force
- ⑪ revolution displacement
- ⑫ translation error (vibration)
- ⑬ revolution error (vibration error)
- 25 ⑭ translation displacement calculated
- ⑮ revolution displacement calculated
- ⑯ vibration suppression correction torque 1
- ⑰ vibration suppression correction torque 2
- ⑱ synthesis of translation and revolution

- ①⁹ filer
- ②⁰ damping torque of translation
- (21) damping torque of revolution
- (22) electric damper
- 5 (23) plant model
- (24) separation of translation and revolution
- [Fig. 9]
- ① control torque 1
- ② revolution inertia of power source 1
- 10 ③ revolution inertia
- ④ control torque 2
- ⑤ revolution inertia of element 2
- ⑥ revolution inertia J₂ of element 3
- ⑦ control torque 3
- 15 ⑧ revolution inertia of element 3
- ⑨ revolution inertia J₄ of element 4
- ⑩ control torque
- ⑪ revolution inertia J_{m4} of power source 4
- ⑫ revolution inertia J₄ of element 4
- 20 ⑬ torque arm
- ⑭ torque arm
- ⑮ torque arm
- ⑯ weight position
- ⑰ revolution inertia of load 3
- 25 ⑱ load torque 3
- [Fig. 10]
- ① element 1 ② element 2 ③ element 3 ④ element 4
- ⑤ four element planetary gear mechanism

[Document Name] ABSTRACT

[Abstract]

[Problem] It is an object of the present invention to provide a vibration suppression apparatus for a
5 hybrid vehicle which can effectively suppress a two-degrees-of-freedom vibration of a planetary gear mechanism, which can drop a strength without sacrifice of a durability of components of the planetary gear mechanism, can suppress the cost, and
10 can reduce the vibration and unpleasant noise of the driving output torque.

[Means to be solved]

In a hybrid vehicle in which a main power source, a plurality of auxiliary power sources, and a planetary
15 gear mechanism to modify a shift ratio when an output of the main power source is transmitted to the driving output member, a vibration suppression controller 26a is installed for selecting two first motor MG1 and second motor MG2 which are torque
20 controllable from among the power sources, by superposing a vibration suppression signal on torque commands T1, T2 given to this two first motor MG1 and second motor MG2, so that the two-degrees-of-freedom vibration of the planetary gear mechanism is
25 suppressed.

[Selection drawing] Fig. 2